What is claimed is:

- 1 1. A CO remover, comprising:
- an air mixer for mixing air with hydrogen-rich gas
- 3 including CO to generate mixed gas; and
- 4 a selective oxidative catalytic device for
- 5 selectively oxidizing the CO by having the mixed gas pass
- 6 through a selective oxidative catalyst bed,
- 7 the selective oxidative catalytic device including
- 8 a gas passing tube that has the selective
- 9 oxidative catalyst bed, and
- a gas blending unit for blending part of the mixed
- 11 gas that is passing through the selective oxidative
- 12 catalyst bed further from an inner surface of the gas
- 13 passing tube and remaining part of the mixed gas that is
- 14 passing through the selective oxidative catalyst bed
- 15 nearer to the inner surface of the gas passing tube at a
- 16 point within the selective oxidative catalyst bed.
 - 1 2. The CO remover according to Claim 1, further
 - 2 comprising a cooling unit for cooling the selective
 - 3 oxidative catalyst bed from outside upstream from the gas
 - 4 blending unit.
 - 1 3. The CO remover according to Claim 2, wherein the
 - 2 cooling unit includes a channel adjacent to an outer

- 3 surface of the gas passing tube, through which cooling
- 4 medium passes.
- 1 4. The CO remover according to Claim 2, wherein the
- 2 cooling unit includes a heat sink adjacent to the outer
- 3 surface of the gas passing tube.
- 1 5. The CO remover according to Claim 1, wherein the
- 2 gas blending unit is formed from an element disposed so as
- 3 to partially obstruct the gas passing tube.
- 1 6. The CO remover according to Claim 5, wherein the
- 2 element projects inward from the inner surface of the gas
- 3 passing tube.
- 1 7. The CO remover according to Claim 5, wherein the
- 2 element is circularly disposed around the inner surface of
- 3 the gas passing tube.
- 1 8. The CO remover according to Claim 7, wherein 25 to
- 2 90% of an internal sectional area of the gas passing tube
- 3 is obstructed by the element.
- 1 9. The CO remover according to Claim 7, wherein the
- 2 element is a washer ring element.

- 1 10. The CO remover according to Claim 1, wherein an
- 2 internal diameter of the gas passing tube downstream from
- 3 the gas blending unit is smaller than an internal diameter
- 4 of the gas passing tube upstream from the gas blending
- 5 unit.
- 1 11. The CO remover according to Claim 10, wherein an
- 2 internal sectional area of the gas passing tube downstream
- 3 from the gas blending unit is 25 to 90% of an internal
- 4 sectional area of the gas passing tube upstream from the
- gas blending unit.
- 1 12. The CO remover according to Claim 1, wherein a
- 2 length between a start of the selective oxidative catalyst
- 3 bed in a direction of a flow of the mixed gas and the gas
- 4 blending unit is no shorter than 1/3 of a length between
- 5 the start of the selective oxidative catalyst bed and an
- 6 end of the selective oxidative catalyst bed in the
- 7 direction of the flow of the mixed gas.
- 1 13. A reaction apparatus, comprising a catalytic
- 2 reaction device in which gas reacts with exothermic
- 3 reaction by passing through a catalyst bed,
- 4 the catalytic reaction device including:
- a gas passing tube that has the catalyst bed; and
- a gas blending unit for blending part of the gas

- 7 that is passing through the catalyst bed further from an
- 8 inner surface of the gas passing tube and remaining part
- 9 of the gas that is passing through the catalyst bed nearer
- 10 to the inner surface of the gas passing tube at a point
- 11 within the catalyst bed.
- 1 14. The reaction apparatus according to Claim 13,
- 2 wherein the catalytic reaction device further includes a
- 3 cooling unit for cooling the catalyst bed from outside
- 4 upstream from the gas blending unit.